ABSTRACT OF THE DISCLOSURE

The present invention relates to a motor that allows connection terminals to be stably fastened to a bobbin. The motor includes at least one lead wire wound around a bobbin of a stator to form a coil, at least one power line electrically connected to the lead wire to supply power to the lead wire, at least one connection terminal to connect the lead wire to the power line, a terminal holding part provided at a portion of the bobbin to place the connection terminal, at least one terminal receiving hole provided in the terminal holding part to allow the connection terminal connected to the power line to be inserted and connected to the lead wire, and a fastening member to accommodate the connection terminal connected to the power line therein and to be fastened to the terminal holding part so as to keep the connection terminal mounted in the terminal receiving hole.

10

15